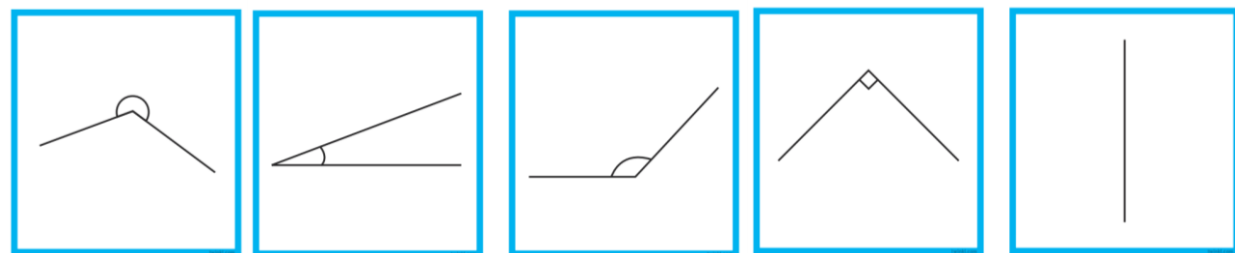
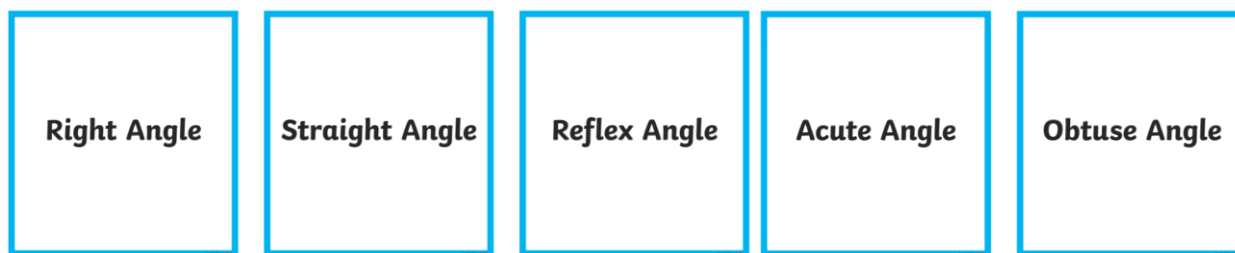
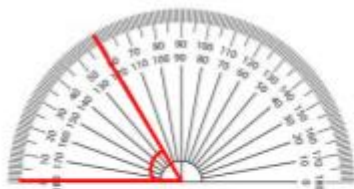


1. Match the angle to its name

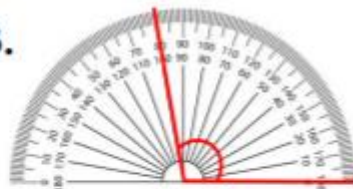


2. True or false? Angles A, C and D are all less than  $90^\circ$

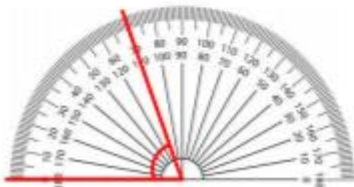
A.



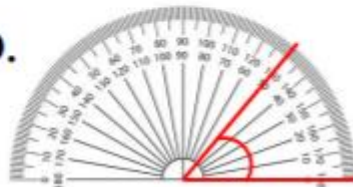
B.



C.

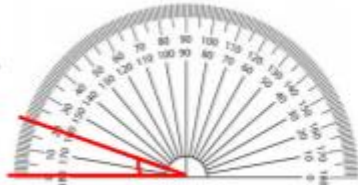


D.



3. Match the angles to the correct labels

A.



$80^\circ$

B.



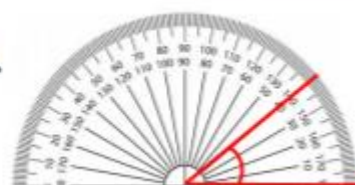
$40^\circ$

C.



$50^\circ$

D.

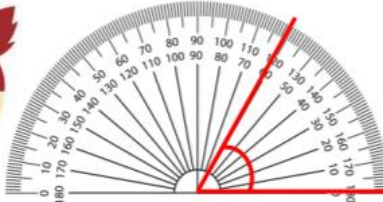


$20^\circ$

4. Who has measured the angles correctly from each of these pairs?

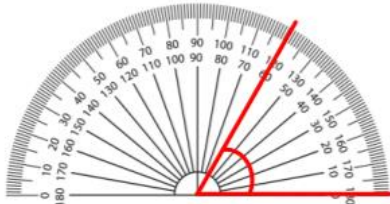
**Lia**

The angle is  $60^\circ$ .



**Thalia**

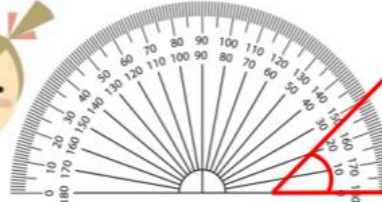
The angle is  $120^\circ$ .



Explain any errors.

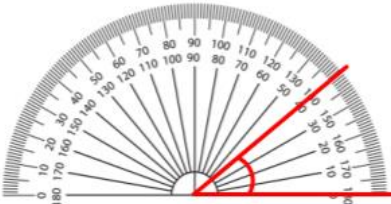
**Judy**

The angle is  $30^\circ$ .



**Mathias**

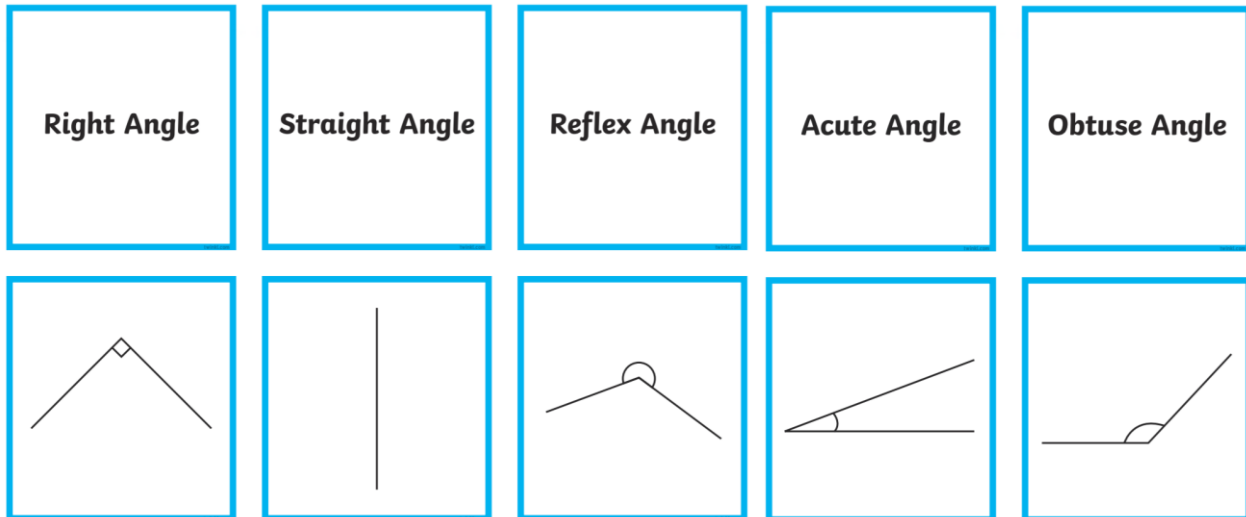
The angle is  $40^\circ$ .



Explain any errors.

## ANSWERS

1.



2, False, B is more than  $90^\circ$ , it should be A, C & D.

1. 2. A =  $20^\circ$ , B =  $50^\circ$ , C =  $80^\circ$ , D =  $40^\circ$

4, Lia is correct. Thalia has read the outer scale instead of the inner scale. 2a. Chrissie is correct – her angles  
Mathias is correct. Judy has not put the corner of the angle into the centre of the protractor.